

APPLICATION # 10/787,285

BRS	L3	2117	(pwm or (width adj modulation adj amplification)) and (triangular near2 wave\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT
BRS	L5	1	4 and "333"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT
BRS	L4	1246	(pwm or (width adj modulation adj amplification)) with (triangular near2 wave\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT
BRS	L6	1549	(pwm or (pulse adj width adj modulation)) with (triangular near2 wave\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT
BRS	L7	1496	(pwm or (pulse adj width adj modulation)) with (triangular near1 wave\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT
BRS	L8	1900	(pwm or (pulse adj width adj modulation)) same (triangular near1 wave\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT
BRS	L9	783	8 and amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT
BRS	L10	3381	triangular near2 wave near2 generat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT
BRS	L11	2814	triangular near1 wave near1 generat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT
BRS	L12	2287	triangular adj wave adj generat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT
BRS	L13	2287	(triangular adj wave adj generat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT
BRS	L14	6	(triangular adj wave adj generat\$3 adj device)	US-PGPUB; USPAT; EPO; JPO; DERWENT
BRS	L15	693	13 and pwm	US-PGPUB; USPAT; EPO; JPO; DERWENT

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